Class Subclass ISSUE CLASSIFICATION	FILED UN				PATENT NUMBER
	SCANNED SU	QA AC	S. PATI	ENT DATE	
APPLICATION NO. CONT/PRIOR 09/673288 D F	435 SUB	SCLASS	1642	Katchev	3
Laurent Chevalet Alain Robert Jean-Yves Bonnefos Thien Ngoc Nguyen Novel constructs in prokaryotic ce	for control:	led expr	ession o	f recombina	nt proteins PTO-2040 12/99
	ISSUING	CLASSIF	FICATION CROSS REF		
ORIGINAL SUBCLASS	CLASS	SUB		SUBCLASS PER E	BLOCK)
CLASS	Y		7		1000 1000 1000 1000 1000 1000 1000 100
INTERNATIONAL CLASSIFICATIO)N	•	1		400
A REPORT OF THE PARTY OF THE PA	表 图 经		-		7-17-14
MEER SE-12		-	1 /1	7 - F	70/2
A MAIN TO THE PARTY OF THE PART				Continued on Issue Slip	Inside File Jacket
					Z
	<u> </u>	RAWINGS		CLAIN	S ALLOWED
DISCLAIMER		Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
		<u>_</u>		NOTICE OF AL	LOWANCE MAILED
The term of this patent subsequent to(date)					
has been disclaimed."	(Assistant Ex	aminer)	(Date)		
has been disclaimed.* The term of this patent shall pot extend beyond the expiration date of U.S Patent. No.	(Assistant Ex	aminer)	(Date)	IS	SUE FEE

The terminal ____months of this patent have been disclaimed.

WARNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. The information disclosed herein may be restricted. Unauthorized employees and contractors only.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

(Legal instrumenta Examiner)

FILED WITH: DISK (CRF) FICHE CD-ROM

ISSUE BATCH NUMBER

BEST AVAILABLE COPY